In re App. i. c lson, et al. Serial No. 09.

Please inserting following sentence at page 5, line 11, which pertains to the new figures, Figures 6a through 6d (attached hereto):

A2

--Figures 6a through 6d illustrate a flow chart depicting the manufacturing process for creating a package having the tear tape of the present invention.--

IN THE CLAIMS:

Please cancel claims 1-8 and add the below-mentioned new claims, which are consecutively numbered 9-28:

A method of forming a package comprising the steps of:
 providing a sheet of plastic packaging material having two sides and a top edge

 and a bottom edge;

attaching a heat sealable tear tape to said plastic packaging material wherein said heat sealable tear tape comprises a first heat sealable layer on a first side of said heat sealable tear tape and a second heat sealable layer on a second side of said heat sealable tear tape;

placing a food product on said plastic packaging material;

folding said plastic packaging material over said food product such that said top edge and said bottom edge are aligned; and

sealing said folded plastic packaging material along said two sides and along said aligned top and bottom edges.

- 10. The method of claim 9, wherein said sheet of plastic packaging material comprises multiple film layers.
- 11. The method of claim 9 wherein said heat sealable tear tape further comprises a first oriented film layer disposed between said first heat sealable layer and said second heat sealable layer.

In re Appm. o dson, et al. Serial No. 09/

- 12. The method of claim 11 wherein said heat sealable tear tape further comprises a first adhesive disposed between said first oriented film layer and said first heat sealable layer and a second adhesive disposed between said first oriented film layer and said second heat sealable layer.
- 13. The method of claim 11 wherein said heat sealable tear tape further comprises a second oriented layer disposed between said first heat sealable layer and said second heat sealable layer and further wherein a core adhesive layer is disposed between said first and second oriented film layers.
- 14. The method of claim 13 wherein said heat sealable tear tape further comprises a first adhestive layer disposed between said first oriented layer and said first heat sealable layer and a second adhesive layer disposed between said second oriented layer and said second heat sealable layer.
- 15. The method of claim 9 wherein said heat sealable tear tape is symmetrical through a cross-section of said heat sealable tear tape.
- 16. The method of claim 9 wherein said first and second heat sealable layers have melt temperatures below about 220°F.
- 17. The method of claim 9 further comprising the step of:

 attaching a reclosable zipper to said plastic packaging material prior to placing said food product on said plastic packaging material.
- 18. A method of forming a package comprising the steps of:

 providing a sheet of plastic packaging material having two sides and a top edge
 and a bottom edge;

In re Appin. o dson, et al. Serial No. 09 560

attaching a heat sealable tear tape to said plastic packaging material wherein said heat sealable tear tape has a first heat sealable layer on a first side of said heat sealable tear tape and a second heat sealable layer on a second side of said heat sealable tear tape;

attaching a reclosable zipper to said plastic packaging material; placing a food product on said plastic packaging material;

folding said plastic packaging material over said food product such that said top edge and said bottom edge are aligned; and

sealing said folded plastic packaging material along said two sides and along said aligned top and bottom edges.

- 19. The method of claim 18 wherein said first and second heat sealable layers have melt temperatures below about 220°F.
- 20. The method of claim 18, wherein said first and second heat sealable layers each comprise a material selected from the group consisting of ethylene methyl acrylate copolymer, ethylene vinyl acetate copolymer, ionomer, ethylene acrylic acid copolymer and single site polyethylene.
- 21. The method of claim 18, wherein said first and second heat sealable layers comprise coextruded ethylene methyl acrylate copolymer
- 22. The method of claim 18, wherein said first and second heat sealable layers comprise coextruded ethylene vinyl acetate copolymer.
 - 23. A hermetically sealed plastic package made by the method of claim 9.
- 24. The hermetically sealed plastic package of claim 23 wherein said first and second heat sealable layers have melt temperatures of below approximately 220°F.